L Number	Hits	Search Text	DB	Time stamp
1	252	(717/124).CCLS.	USPAT;	2004/09/09 12:40
			EPO; JPO;	
i l			DERWENT;	
			IBM_TDB	
2	143	(717/125).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	
			DERWENT;	
3	239	(717/127).CCLS.	IBM_TDB USPAT;	2004/00/00 12 41
	239	(/1//12/).CCL3.	EPO; JPO;	2004/09/09 12:41
			DERWENT;	
			IBM TDB	
4	193	(717/128).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	40	(717/132).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	
			DERWENT;	
6	40	(717/133).CCLS.	IBM_TDB USPAT:	2004/09/09 12:41
ľ	40	(/1//133).0013.	EPO; JPO;	2004/09/09 12:41
			DERWENT;	
			IBM TDB	
7	98	(717/144).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	
			DERWENT;	1
			IBM_TDB	
8	67	(717/155).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	
			DERWENT;	
9	110	(717/156).CCLS.	IBM_TDB USPAT;	2004/09/09 12:41
	110	(717)130/.0013.	EPO; JPO;	2004/09/09 12:41
			DERWENT;	
			IBM TDB	
10	50	(717/157).CCLS.	USPAT;	2004/09/09 12:41
			EPO; JPO;	,
			DERWENT;	
11	0	//717/104) 0070	IBM_TDB	
11	U	((717/124).CCLS.) and program adj call adj graph and nodes and execut\$4 and state and	USPAT;	2004/09/09 12:54
		control adj flow adj graph	EPO; JPO; DERWENT;	
		conclusion and flow and graph	IBM TDB	}
12	357	((717/124).CCLS.) and program adj call adj	USPAT:	2004/09/09 12:43
		graph control adj flow adj graph	EPO; JPO;	
			DERWENT;	
1.2			IBM_TDB	
13	118	(((717/124).CCLS.) and program adj call	USPAT;	2004/09/09 12:44
		adj graph control adj flow adj graph) and node and basic and block	EPO; JPO;	
		node and paste and prock	DERWENT; IBM TDB	
14	13	((((717/124).CCLS.) and program adj call	USPAT;	2004/09/09 12:51
		adj graph control adj flow adj graph) and	EPO; JPO;	2004/03/03 12:51
		node and basic and block) and display\$4	DERWENT;	
	İ	and executi\$4 and attribute	IBM TDB	
15	0	(((((717/124).CCLS.) and program adj call	USPĀT;	2004/09/09 12:52
		adj graph control adj flow adj graph) and	EPO; JPO;	
		node and basic and block) and display\$4	DERWENT;	
		and executi\$4 and attribute) and	IBM_TDB	
16	0	((717/125).CCLS.) and color and visual	WODE T	0004/00/00 10 50
	۱	(((((717/124).CCLS.)) and program adj call adj graph control adj flow adj graph) and	USPAT;	2004/09/09 12:52
1		node and basic and block) and display\$4	EPO; JPO; DERWENT;	
	ļ	and executi\$4 and attribute) and	IBM TDB	
		((717/125).CCLS.)	-211_100	

17	0	((717/127).CCLS.) and (((((717/124).CCLS.)	USPAT;	2004/09/09 12:52
1 '		and program adj call adj graph control adj	EPO; JPO;	2004/09/09 12:52
		flow adj graph) and node and basic and	DERWENT;	
		block) and display\$4 and executi\$4 and	IBM TDB	
		attribute)		
18	; 1,	((717/128).CCLS.) and ((((717/124).CCLS.)	USPAT;	2004/09/09 12:52
	,	and program adj call adj graph control adj	EPO; JPO;	
		flow adj graph) and node and basic and	DERWENT;	
		block) and display\$4 and executi\$4 and	IBM_TDB	
19	0	attribute)		0000100000
		((717/132).CCLS.) and ((((717/124).CCLS.) and program adj call adj graph control adj	USPAT; EPO; JPO;	2004/09/09 12:52
		flow adj graph) and node and basic and	DERWENT;	
		block) and display\$4 and executi\$4 and	IBM TDB	1
		attribute)		
20	0	((717/133).CCLS.) and ((((717/124).CCLS.)	USPAT;	2004/09/09 12:52
		and program adj call adj graph control adj	EPO; JPO;	
		flow adj graph) and node and basic and	DERWENT;	
		block) and display\$4 and executi\$4 and	IBM_TDB	
21	0	attribute)   ((717/144).CCLS.) and ((((717/124).CCLS.)	IICDAM -	2004/00/00 10 50
		and program adj call adj graph control adj	USPAT; EPO; JPO;	2004/09/09 12:52
		flow adj graph) and node and basic and	DERWENT;	·
		block) and display\$4 and executi\$4 and	IBM TDB	
		attribute)		
22	0	((((() ± ) ± ± 1) . CCID:)	USPAT;	2004/09/09 12:52
		and program adj call adj graph control adj	EPO; JPO;	
		flow adj graph) and node and basic and	DERWENT;	
		block) and display\$4 and executi\$4 and attribute)	IBM_TDB	
23	2		USPAT;	2004/00/00 10 50
		and program adj call adj graph control adj	EPO; JPO;	2004/09/09 12:52
		flow adj graph) and node and basic and	DERWENT;	·
		block) and display\$4 and executi\$4 and	IBM TDB	
		attribute)	_	
24	0	program adj call adj graph and nodes and	USPAT;	2004/09/09 12:54
		execut\$4 and state and control adj flow	EPO; JPO;	
		adj graph and display	DERWENT;	
25	7	program adj call adj graph and nodes and	IBM_TDB	2004/00/00 10 50
	<b>'</b>	control adj flow adj graph	USPAT; EPO; JPO;	2004/09/09 12:58
			DERWENT;	
			IBM TDB	
26	0	PCG and CFG and attribute and memory	USPAT;	2004/09/09 12:58
			EPO; JPO;	
			DERWENT;	
27		DCC and GEC	IBM_TDB	
21	0	PCG and CFG	USPAT;	2004/09/09 12:58
			EPO; JPO;	
			DERWENT; IBM TDB	
28	2124	program adj control and control adj flow	USPAT;	2004/09/09 12:59
			EPO; JPO;	2004/05/05 12.33
			DERWENT;	
20			IBM_TDB	
29	12	(program adj control and control adj flow)	USPĀT;	2004/09/09 13:00
		and nodes and symbolic\$5 and execut\$5 and	EPO; JPO;	
		basic adj block	DERWENT;	
· · · · · · · · · · · · · · · · · · ·		The state of the s	IBM TDB	